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(54) Title: LENS HAVING PROTECTION FILM THAT PREVENTS MOVING OF AXIS AND DAMAGE OF SURFACE FROM THE LENS CUTTING, AND METHOD AND COATING SOLUTION THEREOF

(57) Abstract: The present invention relates to an eyeglass, and more particularly to an eyeglass having a protective film exhibiting a greater coefficient of friction than the lens and easy peeling and removal, formed on the surface of the eyeglass lens, so as to prevent a shift of an optical axis and damage of lens surface occurring when processing the eyeglass lens, in particular a high-slip lens, and further to prevent surface damage and aging occurring during transportation or storage of lenses shipped from the a manufacturing factory and preparation thereof, and a protective film coating solution for the same.